UNCLASSIFIED

To : SM (through PT)

Declassified by ASD - 04/02/2022 Information removed for national security and/or personal sensitivities

Info : ADP, CAC, PHR, PT-Lab, SMC, SML

Cite: tcumin-91-023

AMIGA 3000 WORKSTATIONS

Ref. :

[1] R52 Notes - April 1991

- 1. As requested by PT, an extract from reference [1] concerning the Amiga 3000 workstation has been attached to this minute for distribution.
- 2. Maxwell's Office Equipment (of Abbotsford) have supplied the following quotation for Amiga 3000 computers running unix:

Amiga 3000/UX - 4 Mbyte RAM,

\$5,740

- 100 Mbyte Hard Disk Drive,

- 12" Colour Monitor

Amiga 3000/UX - 8 Mbyte RAM,

\$6,760

- 200 Mbyte Hard Disk Drive,

- 12" Colour Monitor

- 3. A quotation for a computer configured with 16 Mbyte RAM, 2 \times 200 Mbyte hard disk drives and a 16" monitor has been requested from Maxwells.
- 4. It is understood that Amiga 3000 workstations include a full unix implementation, including TCP/IP and Open Windows. However, a A2065 ethernet board would be required for each machine at an approximate cost of \$1,000.
- 5. This minute has supplied information regarding the Amiga 3000 workstation as requested by PT. It is expected that more information concerning the Amiga 3000 (particularly pricing) will become available in the near future.

Attachment :

[1] Extract from April 1991 R52 Notes

TCU

15th July 1991

AMIGA WORKSTATIONS (U)

A. Reeves, 968-8981s

(U) Mr. David Austin (Chief, T7) requested that information be provided to several of his technical advisors concerning the capabilities of the AMIGA personal workstation. Descriptive literature as well as a GSA schedule of prices will be forwarded to him and Mr. Ed Wintermute. The AMIGA has been recommended by Sun computer as being the best low-end workstation of choice for multimedia and video presentations capability. Public domain software packages for the AMIGA make it compatible to SUN's video and graphics file formats. A meeting is scheduled with Mr. Joe Kozlowski for next month to discuss the AMIGA's capabilities in detail.

Declassified by ASD - 04/02/2022